FORM PTO-1446 (Modified)

U.S. Department of Commerce Patent and Trademark Office

Attorney Docket No.: VACCINE-07083

Serial No.: 10/630,070

Patent and Trademark
INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Applicant: David R. Milich et al.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT O. (Use Several Sheets If Necessary)			Applicant: David R. Milich et al.	
(Use Several Sheets If Necessary) (37 CFR § 1.98(b))			Filing Date: 07/30/2003	Group Art Unit:
	************	OTHER DOCUMENTS (Including Author, Title, D	ate, Relevant Pages, Place of Publication)	
mm	103	Baumert et al. (1999) "Hepatitis C Virus-like Particles Synthes 117:1397-1407	sized in Insect Cells as a Potential Vaccine	Candidate," Gastroenterology
	104	Sabara et al. (1991) "Assembly of Double-Shelled Rotaviruslil Proteins," J. Virol. 65:6994-6997	ke Particles by Simultaneous Expression of	f Recombinant VP6 and VP7
	105	Ball et al. (1999) "Recombinant Norwalk Virus-like Particles given Orally to Volunteers" Phase I Study," Gastroenterology 117:40-		
	106	Brown et al. (1991) "Assembly of Empty Capsids by Using Baculovirus Recombinants Expressing Human Parvovirus B19 Structural Proteins," J. Virol. 65:2702-2706		
•	107	Thomsen et al. (1994) "Assembly of Herpes Simplex Virus (HSV) Intermediate Capsids in Insect Cells Infected with Recombinant Baculoviruses Expressing HSV Capsid Proteins," J. Virol. 68:2442-2457		
Urakawa et al. (1989) "Synthesis of Immunogenic, but Non-infectious, Poliovirus I Vector," J. Gen. Virol. 70:1453-1463			ofectious, Poliovirus Particles in Insect Cell	ls by a Baculovirus Expression
	109	Brown et al. (2002) "RNA Bacteriophage Capsid-Mediated Dr	rug Delivery and Epitope Presentation," Int	tervirol. 45:371-380
•	110	French et al. (1990) "Assembly of Double-Shelled, Viruslike Particles of Bluetongue Virus by the Simultaneous Expression of Four Structural Proteins," J. Virol. 64:5695-5700		
	11]	Yamshchikov et al. (1995) "Assembly of SIV Virus-like Partic Virol. 214:50-58	cles Containing Envelope Proteins Using a	Baculovirus Expression System,"
	112	Plana-Duran et al. "Oral immunization of rabbits with VP60 p Virol. 141:1423-1436	articles confers protection against rabbit he	emorrhagic disease," (1996) Arch.
	113	Nikura et al. (2002) "Chimeric Recombinant Hepatitis E Virus 293:273-280	s-like Particles as an Oral Vaccine Vehicle	Presenting Foreign Epitopes," Vir
	114	Yao (2003) "Enhancement of mucosal immune responses by c 8:20-21	chimeric influenza HA/SHIV virus-like part	ticles,"Res. Initiat Treat Action
	115	Kakker et al. (1999) "Bovine Leukemia Virus Gag Particle Assembly in Insect Cells: Formation of Chimeric Particles by Domain-Switched Leukemia/Lentivirus Gag Polyprotein," Virol. 265:308-318		
	116	Milich et al. (1994) "Extrathymic Expression of the Intracellular Hepatitis B Core Antigen Results in T Cell Tolerance in Transgenic Mice," J. Immunol. 152:455-466		
Milich and McLachlan (1986) "The Nucleocapsid of Heptatitis B Virus Is Both a T-Cell-Indep Science 234:1398-1401		s B Virus Is Both a T-Cell-Independent and	d a T-Cell-Dependent Antigen,"	
	118	Takashi et al. (1983) "Immunochemical Structure of Hepatitis B e Antigen in the Serum," J Immunol. 130:2903-2911		
	119	Ferrari et al. (1990) "Cellular Immune Response to Hepatitis B Virus-Encoded Antigens in Acute and Chronic Hepatitis B Virus Infection," J Immunol. 145:3442-3449		
	120	Milich et al. (1990) "Is a function of the secreted hepatitis B e antigen to induce immunologic tolerance in utero," Proc. Natl. Acad. Sci. USA 87:6599-6603		
	121	Calvo-Calle et al. (1997) "Binding of Malaria T Cell Epitopes J Immunol. 159:1362-1373	to DR and DQ Molecules In Vitro Correla	ates with Immunogenicity In Vivo
	122	Genbank Accession No. NP_671816 printed 8/3/93		
	123	Genbank Accession No. NKVLC printed 7/16/99		
	124	Genbank Accession No. NP_043683 printed 12/10/02		
	125	Heterobifunctional Cross-linkers, Pierce Chemical Technical Library -Dott not quailably		
	Milich et al. (2002) "Conversion of poorly immunogenic malaria repeat sequences into a highly immunogenic vaccine candida 20:771-788			
ل	127	Wynne et al. (1999) "The Crystal Structure of the Human Her	patitis B Virus Capsid," Mol. Cell. 3:771-7	80
Examiner:			Date Considered:	
EXAMINER:	Ini	tial citation considered. Draw line through citation if not in conf	formance and not considered. Include con	v of this form